



Input Transformer Configuration

Ratio	Jumper	Usage
1:4	1 & 2	MM-1200
1:8	3 & 4	AG-440

NOTES:

- 1) FET switch Q13 enables damping resistor R11 for 30 JDS on the MML280. Omit Q13 for AG-440 usage.
- 2) Transformer T1 is a Lundahl LL1550 input transformer configured for 1:8 ratio.
- 3) Components R16 and C9 are optional for input compensation where needed.
- 4) Resistors R19 & R20 provide a virtual ground for parasitic charge suppression.
- 5) All resistors are 1/4W 1% tolerance except as marked.
- 6) All electrolytic capacitors are Panasonic HFS or HF0 series.
- 7) All film capacitors are Panasonic or Kima polypropylene types.

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